## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	117	528/387.cdls.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 12:47
L2	620	528/374.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 12:47
L3	1124	528/481.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:01
L4	1092	528/499.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:08
L5	935	(524/520,609).œls.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:09
L6	79	(recycl\$ or reuse or recover\$) same (organic adj solvent) same ((polyarylene adj sulfide) or (poly\$2 adj arylene adj sulfide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:10
L7	1	L6 and I5	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:10
L8	3	L6 and I4	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:11
L9	0	L6 and I3	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:11
L10	0	L6 and I2	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:11
L11	2	L6 and I1	US-PGPUB; USPAT	ADJ	ON	2008/09/17 13:11
S1	7	("3707528"   "4769442"   "4845190"   "5144663"   "5840830"   "6126069"   "6282293").PN.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 13:44
S2	278	((HIROYUKI) near2 (SATO)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 17:58
83	14	((TATSUYA) near2 (KAWASAKI)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 17:59
S4	10	((YASUSHI) near2 (NAKAZAWA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 17:59
S5	147	(kureha adj chemical).as.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 18:46
S6	117	528/387.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 18:47
S7	620	528/374.cols.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 18:47

<b>S</b> 8	0	((alkali adj metal adj sulfide) or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide) same (acetone or methanol) same ((inorganic adj acid) or HCl or (hydrochloric adj acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ		2008/09/15 18:59
S9	2	(((alkali adj metal adj sulfifde)or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide)) and (acstone or methanol) and ((inorganic adj acid) or HCI or ((hydroctloric adj acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/15 19:00
S10	1	(((alkali adj metal adj sulfilde)or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide)) and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON The second se	2008/09/15 19:07
S11	0	(((alkali adj metal adj sulfilde)or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide)) and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	00 00 00 00 00 00 00 00 00 00 00 00 00	2008/09/15 19:08
S12	0	(((alkali adj metal adj sulfide)or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide)) and 528/272.cols.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OR	2008/09/15 19:09

S14	13	((alkali adj metal adj sulfide)or (alkali adj metal adj hydrosulfide)) same (dihalo adj3 aromatic) same (organic adj amide adj5 solvent) same (alkali adj metal adj hydroxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	MADJ		2008/09/15 19:12
S16	79	(recycl\$ or reuse or recover\$) same (organic adj solvent) same ((polyarylene adj sulfide) or (poly\$2 adj arylene adj sulfide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	S S S	2008/09/16 08:38
S17	28	(recycl\$ or reuse or recover\$) same (organic adj solvent) same ((polyarylene adj sulfide) or (poly\$2 adj arylene adj sulfide))	S-PGPUB;	ADJ	ON	2008/09/16 08:39
S18	283	purification same recycl\$ same (organic adj solvent)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 09:41
S19	0	(activated adj carbon) same column same solvent same purif\$ same ((polyarylene adj sulfide) or (poly\$3 adj arylene adj sulfide))	US-PCPUB; USPAT; DERWENT	ADJ	ON	2008/09/16 17:06
S20	600	(activated adj carbon) same column same solvent same purif\$	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/09/16 17:07
S21	39	(activated adj carbon) same column same solvent same purif\$ same (recycl\$ or recover)	US-PGPUB; USPAT; DERWENT	ADJ	NON	2008/09/16 17:11
S22	1	(activated adj carbon) same column same solvent same purif\$ same (recycl\$ or recover) same amine	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/09/16 17:48
S23	34	(activated adj carbon) same column same solvent same purif\$ same amine	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/09/16 17:48
S24	16	(Michihisa near2 miyahara).inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/16 19:56

S25	6	(Michihisa near2 miyahara).inv. and acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/16 19:56
S26	1	"20050087215".pn.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 20:09
S27	9	("2005/0087215").URPN.	USPAT	ADJ	ON	2008/09/16 20:09
S28	1	"5814210".pn.	USPAT	ADJ	ON	2008/09/16 20:13
S29	1	"5166446".pn.	USPAT	ADJ	ON	2008/09/16 20:13
S30	1	"6331608".pn.	USPAT	ADJ	ON	2008/09/16 20:13
S31	1	"6734282".pn.	USPAT	ADJ	ON	2008/09/16 20:13
S32	1	"20050087215".pn.	US-PGPUB; USPAT	ADJ	ON	2008/09/17 09:49
<b>S3</b> 3	30	methylamine same recover \$ same (activated adj carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 10:35

<sup>9/17/2008 1:28:34</sup> PM

C:\ Documents and Settings\ ftischler\ My Documents\ EAST\ Workspaces\ 10540834.wsp